**Cardiovascular Biology   
Research In Progress  
   
Wednesday, November 10, 2021**

**9:00 – 10:00 AM**

**(Faculty and speakers, please stay afterward for the mentoring session from 10:00am -10:30am)  
Speaker 1:**

**Christopher W. Anderson,  
Graduate Student,  
Qyang Lab,  
*Development of a Tissue Engineered Pulsatile Conduit for the Modified Fontan Procedure*  
Speaker 2:**

**Song Guiyu,   
Postdoctoral Fellow,  
Jane-Wit Lab  
*A ZFYVE21 Signaling Complex Promotes Endosome-Associated Inflammasome Activity*  
Moderator: Kanika Jain ( Hwa Lab)  
  
Zoom Meeting Link:   
  
Join Zoom Meeting**[**https://zoom.us/j/94491962820?pwd=b1o2SnJ1MzVOSThnKytRd1Fha0h1QT09**](https://zoom.us/j/94491962820?pwd=b1o2SnJ1MzVOSThnKytRd1Fha0h1QT09) **Meeting ID: 944 9196 2820  
Passcode: CVBRIP2021  
One tap mobile  
+12034329666,,94491962820# US (Bridgeport)  
8778535247,,94491962820# US Toll-free  
  
Dial by your location  
        +1 203 4329666 US (Bridgeport)  
        877 853 5247 US Toll-free  
        888 788 0099 US Toll-free  
Meeting ID: 944 9196 2820  
Find your local number:** [**https://zoom.us/u/aWbqvAtIW**](https://zoom.us/u/aWbqvAtIW) **Join by SIP  
94491962820@zoomcrc.com  
  
Join by H.323  
162.255.37.11 (US West)  
162.255.36.11 (US East)  
115.114.131.7 (India Mumbai)  
115.114.115.7 (India Hyderabad)  
213.19.144.110 (Amsterdam Netherlands)  
213.244.140.110 (Germany)  
103.122.166.55 (Australia Sydney)  
103.122.167.55 (Australia Melbourne)  
149.137.40.110 (Singapore)  
64.211.144.160 (Brazil)  
149.137.68.253 (Mexico)  
69.174.57.160 (Canada Toronto)  
65.39.152.160 (Canada Vancouver)  
207.226.132.110 (Japan Tokyo)  
149.137.24.110 (Japan Osaka)  
Meeting ID: 944 9196 2820  
Passcode: 1611941675**

**We are seeking trainee volunteers to moderate future sessions!    
If you are interested in moderating a session,   
please email** [**jennifer.aloi@yale.edu**](mailto:jennifer.aloi@yale.edu)